

Data Management Tasks

Numbers relate to tasks in the FY04 Workplan

- 1) 10 Network Data Management Plan
- 2) 11 Website
- 3) 1.3 Weather & Climate
 - Develop summary reports
- 4) 1.3 Water Quality
 - Review water quality database to ensure I&M standards
- 5) 1.4 Ashy Storm-petrel
 - Create GIS layer
- 6) 1.4 Multi-species vertebrate Inventory
 - Copy of dbase from Gary Fellars
- 7) 2.6 Landbird Inventory PINN, EUON and JOMU
 - Obtain data, database, and GIS from PRBO
- 8) 3.1 Rareplant Inventory
 - extract information from current park databases
- 9) 3.3 Freshwater Shrimp
 - Develop database
- 10) 3.4 Salt Harvest & Pt. Reyes Jumping Mouse
 - Obtain data, database, and GIS coverages from USGS
- 11) 7.1.5 T&E & Rare Plants
 - Develop database as part of new protocol
- 12) 7.1.6 Air Quality
 - database allowing use of data
- 13) 7.1.7 Plant community
 - Develop database
- 14) 7.1.10 Amphibians & Reptile
 - Develop database
- 15) 7.2.1 Raptor
 - Review database to ensure documentation and use of I&M standards

- 16) 7.2.2 Northern Spotted Owl Dawn
 - Review database to ensure documentation and use of I&M standards
- 17) 7.2.3 Western Snowy Plover Dawn, Dave P
 - Review database to ensure documentation and use of I&M standards
- 18) 7.2.4 Stream Fish Assemblages Al
 - Review database to ensure documentation and use of I&M standards
- 19) 7.2.5 Pinnipeds Dale
 - Review database to ensure documentation and use of I&M standards
- 20) 7.2.7 Rocky Intertidal Darren, Dawn
 - Review database to ensure documentation and use of I&M standards
- 21) 7.2.8 GOGA Butterflies Dave P
 - Review database to ensure documentation and use of I&M standards
- 22) 7.2.10 Bank Swallows Dave P
 - Develop database
- 23) 2.7 Coastal Biological Resources Inventory Dave S
 - Develop database
- 24) Marine and Estuarine Fish Dawn is checking with Ben
 - Develop database
- 25) Wetlands Mapping Dawn is checking with Dave
 - Develop database. PORE has a modified wetlands veg database.

Invasives -

JOMU dbase

CNPS dbase for rapid assessments